SIEMENS

Data sheet

3SE5312-0SD11



Safety position switch with tumbler Locking force 2600 N 5 directions of approaches Spring-locked Auxiliary release on front Magnet voltage 24 V DC Monitoring actuator 2 NC/1 NO Monitoring magnet 2 NC/1 NO Supplied without actuator. Actuator 3SE5000-0AV0. please order separately

A. A.				
product brand name	SIRIUS			
product designation	Mechanical safety switches			
design of the product	with separate actuator and with tumbler			
product type designation	3SE5			
manufacturer's article number of the optional actuators	3SE5000-0AV01 standard actuator, 3SE5000-0AV02 actuator with vertical fixing, 3SE5000-0AV03 actuator with transverse fixing, 3SE5000-0AV04 radius actuator, approach from left, 3SE5000-0AV05 universal actuator, 3SE5000-0AV06 radius actuator, approach from right, 3SE5000-0AV07 Heavy Duty actuator, 3SE5000-0AW42 actuator with vertical fixing, stainless steel socket, 3SE5000-0AW43 actuator with transverse fixing, stainless steel socket, 3SE5000-0AW51 stainless steel actuator, 3SE5000-0AW53 stainless steel actuator with vertical fixing, 3SE5000-0AW51 stainless steel actuator with vertical fixing, 3SE5000-0AW53 stainless steel actuator with transverse fixing			
suitability for use safety switch	Yes			
General technical data				
product function positive opening	Yes			
locking force	2 600 N			
 according to EN ISO 14119 	2 000 N			
insulation voltage rated value	250 V			
degree of pollution	class 3			
surge voltage resistance rated value	4 kV			
protection class IP	IP66/IP67			
shock resistance	30g / 11 ms			
according to IEC 60068-2-27	30g / 11 ms			
vibration resistance	0.35 mm / 5g			
according to IEC 60068-2-6	0.35 mm/5g			
mechanical service life (operating cycles) typical	1 000 000			
thermal current	10 A			
material of the enclosure of the switch head	metal			
reference code according to IEC 81346-2	В			
continuous current of the C characteristic MCB	1 A; for a short-circuit current smaller than 400 A			
continuous current of the quick DIAZED fuse link	10 A; for a short-circuit current smaller than 400 A			
continuous current of the DIAZED fuse link gG	6 A; for a short-circuit current smaller than 400 A			
repeat accuracy	0.05 mm			
Substance Prohibitance (Date)	10/01/2011			
minimum actuating force in directions of actuation	30 N			
length of the sensor	185 mm			
width of the sensor	54 mm			
Ambient conditions				
ambient temperature				
during operation	-25 +60 °C			
during storage	-40 +80 °C			
explosion protection category for dust	none			

concurred active neuron of meanet call		2 5 14					
consumed active power of magnet coil		3.5 W					
operational current at AC-15 • at 24 V rated value		6 A					
at 120 V rated value		6 A					
at 240 V rated value		3 A					
operational current at DC-13							
• at 24 V rated value		3 A					
 at 125 V rated value 		0.55 A	l l				
● at 250 V rated value		0.27 A					
Enclosure							
design of the housing	ign of the housing			special design			
material of the enclosure		metal	netal				
coating of the enclosure		catho	athodic dip coating				
design of the housing according to standard		No	No				
Drive Head							
design of the actuating element		5 dire	ctions of approach				
design of the switching function		positive opening					
number of directions of actuation		5					
circuit principle		slow-a	- slow-action contacts				
number of switching contacts safety-related		4					
cable entry type		3x (M20 x 1.5)					
locking mechanism design			spring-actuated lock (closed-circuit principle) with auxiliary release				
Installation/ mounting/ dimensions		opinig					
mounting position		any					
fastening method		screw fixing					
Connections/ Terminals							
		corow	typo torminals				
type of electrical connection		screw-type terminals					
type of connectable conductor cross-sections		$1_{1/2}(0.5 - 1.5 \text{ mm}^2) 2_{1/2}(0.5 - 0.75 \text{ mm}^2)$					
• solid		1x (0.5 1.5 mm ²), 2x (0.5 0.75 mm ²)					
finely stranded with core end processing		1x (0.5 1.5 mm ²), 2x (0.5 0.75 mm ²)					
• for AWG cables solid		1x (20 16), 2x (20 18)					
for AWG cables stranded		1x (20 16), 2x (20 18)					
Supply voltage		_					
supply voltage of magnet coil		24 V					
design of the interface for safety-related communi	ication	withou	ıt				
Communication/ Protocol							
design of the interface		withou	ıt				
Safety related data							
B10 value with high demand rate according to SN 31920		1 000 000					
proportion of dangerous failures with high demand rate according to SN 31920		20 %					
Certificates/ approvals							
General Product Approval					Functional Safety/Safety of Ma- chinery		
	<u>Confirmatio</u>	<u>n</u>	(UL)	EHC	Type Examination Cer- tificate		
Declaration of Conformity	Test Certificate	es	other	Dangerous Good			
UK CE CA CE	<u>Type Test Cer</u> ates/Test Rep		<u>Confirmation</u>	Transport Information			
Further information Siemens has decided to exit the Russian mark							

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus). Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

Information- and Downloadcenter (Catalogs, Brochures,...)

https://www.siemens.com/ic10

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3SE5312-0SD11

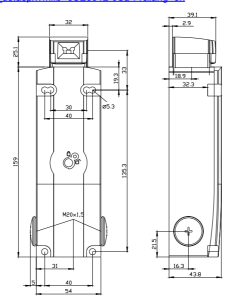
Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3SE5312-0SD11

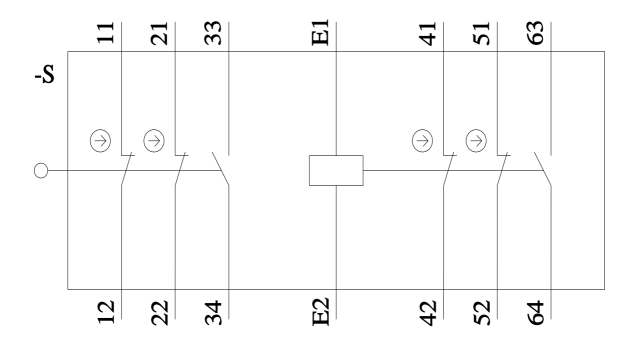
Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

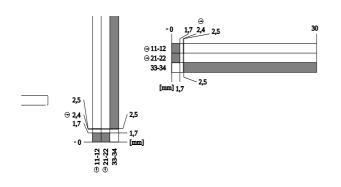
https://support.industry.siemens.com/cs/ww/en/ps/3SE5312-0SD11

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3SE5312-0SD11&lang=en









last modified:

1/26/2022 🖸